

INFORMATION C ED BY APPLICANT THAT MAY BE MATERIAL TO THE PROSECUTION OF THE SUBJECT APPLICATION

Applicant:

R.D. Thompson

Attorney Docket No.: MSFT115609

Application No.: 09/672,675

Group Art Unit: 2175

Filed:

September 28, 2000

Title:

SYSTEM AND METHOD FOR IMPLEMENTING

A CONDITIONAL PAYLOAD SERVER

U.S. PATENT DOCUMENTS

*Examiner

Document

Initial

ID

No.

Date

Name

None

FOREIGN PATENT DOCUMENTS

Translation Provided *Examiner Document

Initial

ID

No.

Date

Country

Yes

No

None

OTHER INFORMATION (Including Author, Title, Date, Pertinent Pages, Etc.) RECEIVED

Technology Center 2100

*Examiner

Initial

ID

01 Auletta, V., et al., "Placing Resources in a Tree: Dynamic and Static Algorithms," Proceedings of 22nd Int'l Coloquium on Automata, Languages,

and Programming, Szeged, Hungary, July 10-14, 1995, pp. 232-243.

NAT

O2 Cheng, C., et al., "A Protocol to Maintain a Minimum Spanning Tree in a Dynamic Topology," Computer Communication Review 18(4):330-337, 1988.

> LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPLLC 1420 Fifth Avenue **Suite 2800** Seattle, Washington 98101 206.682.8100

NAO (O3	Courant, M., and S. Robin, "Classified Advertisement Analysis in the Context of Expert System in Ad Matching," <i>The Natural Language Understanding and Logic Programming: Proceedings of First International Workshop</i> , Rennes, France, 1985, pp. 33-47.
NAS(O4	Ester, M., et al., "The DC-Tree: A Fully Dynamic Index Structure for Data Warehouses," <i>Proceedings of the 16th International Conference on Data Engineering</i> , San Diego, California, Feb. 29 – Mar. 3, 2000, pp. 379-388.
NAD() 5	Fisette, P., et al., "Minimal Dynamic Characterization of Tree-Like Multibody Systems," <i>Nonlinear Dynamics</i> 9(1-2):165-184, February 1996.
CAW	Э6	Goczyla, K., "Extendible Partial-Order Tree: A Dynamic Structure for Indexing on Multivalued Attributes," <i>Proceedings of the 20th International Conference on Information Technology Interfaces</i> , Pula, Croatia, June 16-19, 1998, pp. 317-322.
_ NÆ⊃ (Э7	Hu, D., et al., "Hierarchical Recognition Methods for Multi-Class Objects Dynamic Binary Tree and Dynamic Multi-Branch Tree," <i>Proceedings of the 1996 3rd International Conference on Signal Processing</i> , Beijing, China, October 10-18, 1996, pp. 1284-1287.
NAJ (8C	Huang, J., "The Dynamic OverView Tree," <i>Proceedings ofICYCS'99: Fifth Int'l Conference for Young Computer Scientists. Advances in Computer Science and Technology</i> , Nanjing, China, August 17-20, 1999, Vol. 1, pp. 432-434.
NAS (O9	Kutten, S., and A. Porat, "Maintenance of a Spanning Tree in Dynamic Networks," 13th International Symposium on Distributed Computing, Bratislava, Slovakia, September 27-29, 1999, pp. 342-355.
Examiner		Date Considered

Merconsidered 8/25/03

*Examiner: Initial if reference considered, whether or not citation is in conformance with M.P.E.P. § 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

MAU/ctg/md